



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

Data Matrix

Date: 4/21/2017 EPA Reg. No./File Symbol: 58300-19 Page 1 of 3

Applicant's/Registrant's Name and Address: ConSeal International, Inc.
c/o RegWest Company, LLC: 8203 West 20th St., Suite A: Greeley, CO 80634-4696

Product Name:
SaniCide-2

Ingredient(s): 2% Chlorine Dioxide (CAS Number 10049-04-4)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
810.2000	Efficacy of Doxide (Unspecified)	00067786	Chem Res Labs of America	OLD	
810.2000	Efficacy of Dioxide (Unspecified)	00067787	Chem Res Labs of America	OLD	
810.2100	Compilation	00127113	International Dioxide	OLD	
810.2100	Compilation	00127125	International Dioxide	OLD	
810.2100	Compilation	00128456	International Dioxide	OLD	
810.2100	Petroleum emulsion cutting	00164322	International Dioxide	OLD	
810.2100	Cutting oils	410397-01	International Dioxide	OLD	
810.2100	Cutting oils	410397-02	International Dioxide	OLD	
810.2100	Escherichia coli	445532-01	International Dioxide	OLD	
810.2100	Escherichia coli	445532-02	International Dioxide	OLD	
810.2100	Bacteria	447320-01	International Dioxide	OLD	
810.2100	S. choleraesuis, S. aureus confirmatory	447320-02	International Dioxide	OLD	
810.2100	Bacteria	451259-01	International Dioxide	OLD	
810.2100	Animal disease agents	457142-01	International Dioxide	PAY	
810.2100	Animal disease agents	457209-02	International Dioxide	PAY	
810.2200	Germicidal equivalent concentration test	449570-01	International Dioxide	OLD	
810.2200	Bacteria	457209-01	International Dioxide	OLD	
810.2200	Bacteria	457267-01	International Dioxide	PAY	
810.2200	Bacteria	457267-02	International Dioxide	PAY	
810.2200	AOAC germicidal spray method	502520-01	ConSeal International	OWN	
810.2200	Mathematical modeling of chlorine dioxide fogging applications for hard surface disinfection	502520-02	ConSeal International	OWN	
810.2300	AOAC available chlorine in disinfectants	502520-03	ConSeal International	OWN	

Signature:

Name and Title:

Kim Davis, Consultant/Agent

Date:

4/21/2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 1200 Pennsylvania Avenue, N.W.
 Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

Data Matrix

Date: 4/21/2017 EPA Reg. No./File Symbol: 58300-19 Page 2 of 3

Applicant's/Registrant's Name and Address: ConSeal International, Inc.
 c/o RegWest Company, LLC: 8203 West 20th St., Suite A: Greeley, CO 80634-4696

Product Name:
 SaniCide-2

Ingredient(s): 2% Chlorine Dioxide (CAS Number 10049-04-4)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
810.2600	Chlorine dioxide disinfection of water systems: compilation of public literature	502519-04	ConSeal International	PL	
830.1550	Product identity and composition	463646-01	ConSeal International	OWN	
830.1600	Description of materials used to produce the product	463646-01	ConSeal International	OWN	
830.1620	Description of production process	463646-01	ConSeal International	OWN	
830.1650	Description of formulation process	463646-01	ConSeal International	OWN	
830.1670	Discussion of formation of impurities	463646-01	ConSeal International	OWN	
830.1750	Certified limits	463646-01	ConSeal International	OWN	
830.1800	Enforcement analytical method	463646-01	ConSeal International	OWN	
830.6302	Color	463646-01	ConSeal International	OWN	
830.6303	Physical state	463646-01	ConSeal International	OWN	
830.6304	Odor	463646-01	ConSeal International	OWN	
830.6314	Oxidation/reduction: chemical compatibility	463646-01	ConSeal International	OWN	
830.6317	Accelerated storage stability of product	492872-01	ConSeal International	OWN	
830.6317	Accelerated storage stability of product (repeat)	494915-01	ConSeal International	OWN	
830.6320	Corrosion characteristics	462668-01	ConSeal International	OWN	
830.6320	Corrosion characteristics (TTL)	492872-01	ConSeal International	OWN	
830.6320	Corrosion characteristics (CTI)	492872-02	ConSeal International	OWN	
830.7000	pH	463646-01	ConSeal International	OWN	
830.7100	Viscosity	463646-01	ConSeal International	OWN	
830.7300	Density/relative density/bulk density	463646-01	ConSeal International	OWN	
870.1100	Acute oral toxicity—rat	490793-01	Bio-Cide International, Inc.	PAY	
870.1200	Acute dermal toxicity	491083-02	Bio-Cide International, Inc.	PAY	
870.1300	Acute inhalation toxicity—rat	491083-01	Bio-Cide International, Inc.	PAY	

Signature:

Name and Title:

Kim Davis, Consultant/Agent

Date:

4/21/2017

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

Date: 4/21/2017

EPA Reg. No./File Symbol: 58300-19

Page 3 of 3

Applicant's/Registrant's Name and Address: ConSeal International, Inc.
c/o RegWest Company, LLC: 8203 West 20th St., Suite A; Greeley, CO 80634-4696

Product Name:
SaniCide-2

Ingredient(s): 2% Chlorine Dioxide (CAS Number 10049-04-4)

[illegible]

Signature:

Name and Title:

Kim Davis, Consultant/Agent

Date:

4/21/2017